D 09F10 - 04

/S/ Ahmet Demirbilel

STATE ELECTRICAL ENGINEER

September 2014 DATE

FOR LEAD-IN CONDUIT

Standard Detail Drawing 9F10

September 19, 2014

Loop Detector Installed in Existing or New Asphaltic Pavement with New Asphaltic Overlay

References:

FDM15-5 Attachment 30.5 and 30.6 for conventional symbols

Standard Spec. 655 Electrical Wiring

Standard Spec. 675 Controllers and Detectors

Bid items associated with this drawing:

ITEM NUMBER	<u>DESCRIPTION</u>	<u>UNIT</u>
652.0800	Conduit Loop Detector	LF
652.0900	Loop Detector Slots	LF
653.0151 - 0179	Pull Boxes Non-Conductive (inch)	EACH
653.0100 - 0150	Pull Boxes Steel (inch)	EACH
655.0700	Loop Detector Lead In Cable	LF
655.0800	Loop Detector Wire	LF

Standardized Special Provisions associated with this drawing:

STSP NUMBER TITLE

NONE

Other SDDs associated with this drawing:

SDD 9B2 Conduit SDD 9B4 Pull Box

SDD 9B16 Pull Box Non-Conductive

Design Notes:

NONE

Contact Person:

Ahmet Demirbilek (414) 220-6801 (414) 322-9606 (Mobile)